

## Marked-Up Version of the Claims

1       Claim 11 (once amended). The optical module according to claim 9 [or 10], wherein  
2       a side surface of said cap of said optical semiconductor element ad a side surface of  
3       said housing is at least partly covered with a casing, and a clearance therebetween is  
4       sealed with resin.

1       Claim 13 (once amended). An optical module unit [wherein], comprising:  
2              a plurality of [the] optical modules [constructed according to claim 9 or 10  
3              are] arrayed in juxtaposition[,] and covered with a single common casing, [and a  
4              clearance therebetween is sealed with resin] each of said optical modules in said  
5              plurality including an optical semiconductor element of a cap sealing type mounted on  
6              a housing to be aligned with an optical axis of at least one optical part contained in the  
7              housing, wherein an upper surface of a cap of said optical semiconductor element is  
8              bonded to an end face of said housing; and  
9              a resin sealing a clearance between each of said optical modules.